8 December 2021

Secure Endpoint Console 5.4.20211208

Bugfixes/Enhancements
• Minor bugfixes and performance improvements.

3 December 2021

Secure Endpoint Windows Connector 7.5.1.20833 (Supersedes 7.5.1.20813)

Bugfixes/Enhancements
• Fixed an issue that caused erroneous signature set update failure events to be sent to the console. (CSCwa39610)

2 December 2021

Secure Endpoint Linux Connector 1.17.0

New
• Added support for Cisco Orbital. (Advantage package only)

Fixes/Enhancements
• The connector will now automatically import the Cisco signing key to allow upgrades via policy, except in private cloud environments. See Installation of the Cisco Secure Endpoint Linux Connector and Cisco Secure Endpoint Linux Connector on Ubuntu for more information.
• Fixed an issue where the connector continues to send detection events for network connections when the remote IP is removed from the block list.

29 November 2021

Secure Endpoint Windows Connector 7.5.1.20813 (Superseded by 7.5.1.20833)

New
• Exploit prevention v5 adds new protection features:
  • Protect processes running from network drives.
  • Protect processes running remotely.
  • Prevent AppControl bypass through rundll32.
  • Prevent Windows User Account Control bypass.
  • Protect against credential theft from Internet Explorer and Edge by Mimikatz.
  • Detect shadow copy deletion.
  • Protect against SAM hash credential theft by Mimikatz.
  • Protect previously running processes.
• Added support for Windows 10 21H2 and Windows 11. Orbital is currently being tested with Windows 11 and while no issues have been found, official support will come once testing is complete.

Bugfixes/Enhancements
• Script protection has been enhanced to use the same core detection engine as behavioral protection to be able to detect fileless malware attacks using a signature-based mechanism.
• Behavioral protection engine improved to be able to match activity on the endpoint that occurs in a specific order.
• AmpCli tool will now have agent uuid, connected, and connector version fields as part of posture command.
• General performance and stability improvements for the exploit prevention engine.
• Addressed a race condition that may end in BSOD when the driver verifier was used in conjunction with the connector.
24 November 2021

- Node isolation driver updated to allow the connector to have full functionality during an endpoint isolation session behind a proxy.
- Improved performance for application exclusions.
- Implemented scan optimization in script protection scanning by using the caching mechanism for unknown disposition.
- Fixed exploit prevention engine compatibility issues with Zoom.

24 November 2021

Secure Endpoint Console 5.4.20211124

Bugfixes/Enhancements
- Minor bugfixes and performance improvements.

18 November 2021

Secure Endpoint Android Connector 2.3.0

New
- Added Report a Problem feature.
- The connector can now perform retrospective detections.
- You can now search for an installed app.
- Added support for Android 12 splash screens.
- Added support for dark themes.

Bugfixes/Enhancements
- User interface rebranded to Secure Endpoint.
- Other bugfixes and performance improvements.
10 November 2021

Secure Endpoint Console 5.4.20211110

Bugfixes/Enhancements
• Added a "demo" attribute to computers API results to allow users to easily distinguish and filter demo data computers from real computers.

9 November 2021

Secure Endpoint Mac Connector 1.16.2

Bugfixes/Enhancements
• Performance improvements when running on macOS 12 Monterey. Refer to the Cisco Secure Endpoint Mac Connector Compatibility article for compatible connector versions.
• Fixed an issue preventing the connector from sending an install event for Cisco Orbital when behind a proxy.
• The connector will now attempt to scan scripts when executed by an interpreter.
• Events are now added to the event log for system process scans that are automatically run during connector start-up.
• Fixed false positive detections related to CVE-2010-1205 when scanning with ClamAV.
• The connector no longer allows scheduled scans or policy scans to be canceled or paused through the command line interface (ampcli) or UI Agent.
• Paused scans now auto-resume after a 60-minute timeout period.
• Agent UUID is now included in the command line interface posture output.

Secure Endpoint Linux Connector 1.16.2

Bugfixes/Enhancements
• Improved presentation of free computer memory statistics in support tool.
• Events are now added to the event log for system process scans that are automatically run during connector start-up.
• Fixed false positive detections related to CVE-2010-1205 when scanning with ClamAV.
• The connector no longer allows scheduled scans or policy scans to be canceled or paused through the command line interface (ampcli).
• Paused scans now auto-resume after a 60-minute timeout period.
• Agent UUID is now included in the command line interface posture output.
27 October 2021

Secure Endpoint Console 5.4.20211027

New
• A new widget has been added to display MITRE Tactics, Techniques, and Procedures.
• Microsoft Internet Explorer is no longer supported to access the console.

13 October 2021

Secure Endpoint Console 5.4.20211013

Bugfixes/Enhancements
• Minor bugfixes and performance improvements.

27 September 2021

Secure Endpoint Windows Connector 7.4.5

New
• Added support for Windows Server 2022.
• The connector now performs the file upload action when behavioral protection is configured in either audit or protect mode to upload suspicious files for further analysis.

Bugfixes/Enhancements
• Resolved an issue regarding upgrades from Secure Endpoint Windows Connector 7.3.15. (CSCvz13269)
• Implemented scan optimization by using the caching mechanism for unknown disposition file execution.
• Added support for manually triggering Orbital updates using
  sfc.exe -forceOrbitalUpdate
• Improved Orbital status reporting with detailed information and error codes.
• Addressed an issue where the CiscoAMPElamDriver driver could be deleted while the connector was still running.
• Enhanced events retry mechanism during network instability.
• General performance improvements to exploit prevention.
• Improved exploit prevention compatibility with the following applications:
  • Adobe InDesign
  • Adobe Acrobat Reader
  • Microbase DLP
  • Microsoft Control Flow Enforcement (CET)
• Addressed a race condition that may end in BSOD when a file is locked by a third party process and subsequently scanned by the connector.

21 September 2021

Secure Endpoint Linux Connector 1.16.1

Bugfixes/Enhancements
• Fixed an issue that could cause an error to be displayed during installation on some versions of Ubuntu 20.04 due to a missing symbolic link to /sbin/service.
• Fixed an issue where the connector may still monitor network traffic despite network monitoring being disabled in policy on RHEL 6/7.
• Reduced connector start-up time by up to 50%.
• Reduced time required to complete system scans. (CSCvz08511)

Secure Endpoint Mac Connector 1.16.1

Bugfixes/Enhancements
• Fixed an issue where the connector may still monitor network traffic despite network monitoring being disabled in policy on macOS 11.x.
• Fixed an issue where some events for executable files were missing the product name and version when viewed in the Secure Endpoint console.
• Fixed an issue where the connector and Orbital updater services were not checking for updates at consistent intervals outside of policy updates.
• Fixed an issue where the connector was not detecting files created by copying using Finder on macOS 11.x.
• Reduced connector start-up time by up to 50%.
• Reduced time required to complete system scans. (CSCvz08511)
15 September 2021

Secure Endpoint Console 5.4.20210915

Bugfixes/Enhancements
• Minor bugfixes and performance enhancements.

1 September 2021

Secure Endpoint Console 5.4.20210901

Bugfixes/Enhancements
• Minor bugfixes and performance enhancements.

25 August 2021

Secure Endpoint Mac Connector 1.16.0

New
• Added support for Cisco Orbital. Orbital requires macOS 10.15 and later running on an Intel processor. (Advantage package only)
• Forensic snapshots are now available when Orbital is enabled. (Advantage package only)

Bugfixes/Enhancements
• Fixed an issue where the product update time could differ between the Mac endpoint and the console.
Secure Endpoint Windows Connector 7.4.3.20679 (supersedes 7.4.3)

Bugfixes/Enhancements

- This release addresses an issue where the Windows Connector could cause a Blue Screen of Death (BSOD) when it attempts to scan a file that has been previously locked by another process. (CSCvz40447)

**IMPORTANT!** Previous builds of 7.4.3 will no longer be available for download. You should upgrade to 7.4.3.20679 if you previously installed any earlier versions of 7.4.3.

**IMPORTANT!** Compatibility checks with OPSWAT are being performed in parallel with this release to allow the fixed connector to be available immediately. While we are reasonably confident that the fix will not break compatibility with these products we cannot be certain until testing is complete.

Secure Endpoint Console 5.4.20210818

**New**

- Policy Product Update Dates can now use a predefined range of this month, next 7 days, or next 30 days in addition to a custom date range selection.
- The following processes are no longer monitored by Secure Endpoint Windows connector exploit prevention because of compatibility issues:
  - Webex Meetings Troubleshooting Assistant
  - Webex Meetings Manager

**IMPORTANT!** This change will take effect the next time you save a policy with exploit prevention enabled.

- Users can now opt in to participate in user research.
Secure Endpoint Windows Connector 7.4.3 (superseded by 7.4.3.20679)

New

- AMP for Endpoints Windows connector has been renamed to Cisco Secure Endpoint Windows connector.
- Added anti-tampering protection to the Orbital process when it is enabled and running.
- Orbital updates can be scheduled using the product update window in policies.
- Updated ClamAV to 0.103.2

Bugfixes/Enhancements

- Addressed an issue when upgrading from 7.3.x to 7.4.x that could cause the connector to be left in a bad state. (CSCvy41367)
- Fixed an issue where the connector would not correctly quarantine malicious files using expired digital certificates.
- Fixed an issue where behavioral protection exclusions sometimes wouldn’t work as expected.
- Fixed an issue where the connector would register as a new GUID when identity persistence was enabled and the connector’s policy was configured to use a proxy PAC file to connect to the Cisco cloud. (CSCvx41479)
- Fixed performance issues with the malicious activity protection driver when used on network drives.
- The connector no longer enables Windows event tracing for Windows 10 version 1803 and earlier.
- Debug logging when enabled in the user interface will now persist through a computer restart.
- Fixed exploit prevention engine compatibility issues with the following applications:
  - NetOp remote control
  - Fortinet
  - Sentinel LDK
  - Improved compatibility with Microsoft Control Flow Enforcement (CEAT)
  - ServiceNow (CSCvy802888)
  - VuGen extension for Google Chrome
5 August 2021

Secure Endpoint Linux Connector 1.15.6

Bugfixes/Enhancements
- Update libxml2 to 2.9.12, including changes related to the following vulnerability:
  - CVE-2021-3541

4 August 2021

Secure Endpoint Console 5.4.20210804

Bugfixes/Enhancements
- Display the upgraded version numbers of connector in the event list when orbital and Secure Endpoint connectors are upgraded.

Secure Endpoint Android Connector 2.2.0

New
- Support for in-app update: Notifications in the connector for app updates.

Bugfixes/Enhancements
- Improved support for Android 11.
- Fixed a bug where the connector crashed during launch after device reboot or after a connector update.
- Fixed a bug where logs were not being exported.
- Fixed a bug where the connector was crashing after device locale was changed to an RTL language.
- Improved error handling.
- Improved logging for troubleshooting.
Secure Endpoint Linux Connector 1.16.0

New

- Added official support for Amazon Linux 2. Consult the Secure Endpoint Linux Connector OS Compatibility article for officially supported kernel versions for this release.
- Added support for sysadmins to build the connector’s filesystem and network kernel modules for unsupported kernels. See Building Cisco Secure Endpoint Linux Connector Kernel Modules for more information.

Bugfixes/Enhancements

- The connector command line interface (ampcli) has been updated to Cisco Secure Endpoint (formerly AMP for Endpoints). This is a display-only change; the connector filenames and directory paths remain the same.
- Fixed an issue that would cause increased CPU usage during mount and unmount operations on the computer. (CSCvy75353)
- Fixed an issue where the connector may log to the syslog at a high volume on RHEL/CentOS/OEL 6 computers. (CSCvz01177)
- Update libxml2 to 2.9.12, including changes related to the following vulnerability:
  - CVE-2021-3541

Secure Endpoint Console 5.4.20210721

Bugfixes/Enhancements

- Minor dark mode fixes and usability enhancements.
- Minor bugfixes and performance enhancements.
Secure Endpoint Mac Connector 1.15.6

Bugfixes/Enhancements

• Added a workaround for a network interference issue that exists in macOS 11.3 and 11.4 when network monitoring was enabled. (CSCvy93372)

Secure Endpoint iOS Connector 1.5.3

Bugfixes/Enhancements

• Updated Umbrella to 1.5.3. See the Umbrella release notes for details: https://support.umbrella.com/hc/en-us/articles/4403283039380

Secure Endpoint Console 5.4.20210707

Bugfixes/Enhancements

• Minor dark mode fixes and usability enhancements.
• Changing the policy for a group triggers a message with a link to the computers page filtered to display all affected connectors.

Secure Endpoint Console 5.4.20210623

Bugfixes/Enhancements

• Eliminated redundant time periods on the reports page.
• Fixed rendering of the legend on dashboard page.
• Improved dark mode.
• Improved organization of policy page. (Relocated the event tracing for Windows option)
• Improved rendering at narrow browser window widths.
• Filenames for exported CSV files reflect Secure Endpoint branding.
Secure Endpoint Mac Connector 1.15.5

Bugfixes/Enhancements
- Fixed an issue that can cause a high number of disk writes when scanning. (CSCvy75080)
- Fixed an issue that would cause the connector to interfere with IPv6 network traffic on macOS 11.3 and later when network blocking was enabled in the policy.

Secure Endpoint Linux Connector 1.15.5

Bugfixes/Enhancements
- Fixed an issue that can cause a high number of disk writes when scanning. (CSCvy32459)
- Fixed a memory leak when monitoring file activity for short-lived files on RHEL 7.

Secure Endpoint Windows Connector 7.4.1

IMPORTANT! This release (7.4.1.20439) improves the stability of the upgrade process from older versions of the Connector. It is not necessary to upgrade to this version if you have previously upgraded to 7.4.1.20425.

New
- Added support for side-grade updating to newer builds of the same version. See this article for information on impacted service name, folders, and registry keys.

Bugfixes/Enhancements
- Improved stability during Connector startup and shutdown.
- Suppress Windows Security Center alerts during future upgrade processes.
- Stability updates for TETRA, supporting Windows 21H2 (Preview build 21376.1)
- Connector no longer sends excessive metric events affecting the performance of the Private Cloud Console. (CSCvx99844)
• Fixed issue where the user name field was not rendered correctly in MAP detection events.
• Resolved an issue where endpoint isolation state was not honored after a reboot. (CSCvx48035)

9 June 2021

Secure Endpoint Console 5.4.20210609

New
• AMP for Endpoints has been renamed to Cisco Secure Endpoint.

Bugfixes/Enhancements
• [Premier tier only] Added SecureX Threat Hunting metrics to weekly, monthly, and quarterly reports.
• Added link to change announcement email preferences to the announcements page.

7 June 2021

Secure Endpoint iOS Connector 1.5.2

Bugfixes/Enhancements
• This release addresses an incompatibility that was introduced in iOS 14.6 that prevents the Connector from accessing AMP disposition servers. To ensure continued protection it is recommended to upgrade to the latest Secure Endpoint iOS before upgrading iOS. (CSCvy58655)

26 May 2021

Secure Endpoint 5.4.20210526

New
• Added NTLM as a proxy authentication type for Mac Connector policies.
• Added SOCKS as a proxy type for Mac Connector policies.
Bugfixes/Enhancements

• [Premier tier only] Added an overview section to the SecureX Threat Hunting page.
• Improved device trajectory user interface.
• Improved console announcements design.

25 May 2021

Secure Endpoint iOS Connector 1.5.1

Bugfixes/Enhancements

• Updated Umbrella to 1.5.1. See the Umbrella release notes for details: https://support.umbrella.com/hc/en-us/articles/360061527671

17 May 2021

Secure Endpoint Linux Connector 1.15.4

Bugfixes/Enhancements

• Improved performance when running on systems with kernel modules that frequently spawn a large number of threads.
• Improved file monitoring performance on RAM drives.
• Improved performance when using process exclusions.
• Fixed an issue where an invalid proxy policy setting in the Connector install package prevented events from being sent to the cloud.
• Fixed an issue where temporary files created by the Connector’s scan service were not removed if the scanner restarted unexpectedly, consuming disk space. (CSCvy01076)
• Fixed an issue where ampcli failed to timeout for long periods of time after attempting to process a command in non-interactive mode.
• Fixed an issue that could trigger the scan service to restart when hashing large files.
• Reduced kernel memory usage when monitoring file activity on a system under heavy load.
Bugfixes/Enhancements

- Microsoft Edge is now protected by the exploit prevention engine in the Secure Endpoint Windows Connector. This change will take effect the next time you save a Windows policy.
- The selected row in device trajectory will stay on screen when you scroll to the left or right.

5 May 2021

Secure Endpoint Mac Connector 1.15.4

Bugfixes/Enhancements

- “System Extension Blocked” or “System Extension Updated” pop-ups are no longer displayed after Connector upgrades on macOS Big Sur.
- Connector installation/uninstallation no longer triggers a Rosetta installation pop-up on ARM architecture Macs.
- Fixed an issue where an invalid proxy policy setting in the Connector install package prevented events from being sent to the cloud.
- Temporary files created by the Connector scan service are now properly removed if the scanner restarts unexpectedly. (CSCvy06341)
- Fixed an issue where ampcli failed to timeout for long periods of time after attempting to process a command in non-interactive mode.
- Fixed an issue where the Connector would monitor lock files, preventing other applications from gaining the lock.
- The scan service no longer restarts when hashing large files.

28 April 2021

Secure Endpoint Console 5.4.20210428

Bugfixes/Enhancements

- [Premier tier only] Added a new SecureX threat hunting sample report.
- Cosmetic improvements to various pages.
16 April 2021

Secure Endpoint Mac Connector 1.15.3

Bugfixes/Enhancements
• Fixed an issue where the Connector no longer recognizes macOS binaries as signed with a trusted certificate, resulting in increased CPU usage and possible Time Machine failures on the endpoint. (CSCvy01803)

14 April 2021

Secure Endpoint Console 5.4.20210414

Bugfixes/Enhancements
• Event filtering updated to include Behavioral Protection URL and registry observable data.
• Login credentials are no longer required for Windows scheduled scans and endpoint IOC scans.
• Fixed a bug that caused an erroneous message about iOS devices when moving computers to a new group.
• Added a warning on policies when engines are disabled or in audit mode.
• Interface and usability improvements to various pages.

31 March 2021

Secure Endpoint Console 5.4.20210331

Bugfixes/Enhancements
• Fixed a rendering issue on the dashboard when the SecureX ribbon is enabled.
• Fixed preset policies to match recommended settings.
• Fixed a formatting issue in SecureX threat hunting reports.
30 March 2021

Secure Endpoint Windows Connector 7.3.15

Bugfixes/Enhancements

• Behavioral Protection no longer causes high single core CPU usage when disabled. (CSCvx41502)
• Stability updates for Exploit Prevention.
• Addressed vulnerability described in CVE-2021-1386. (CSCvw77090)
• Fixed Exploit Prevention engine compatibility issues with the following applications:
  • Firefox (CSCvx49567)
  • Powershell (CSCvx47570)
  • Lenovo Smart Standby (CSCvx54732)
  • Microsoft Control Flow Enforcement (CET)
  • Cortex XDR
  • Office Plus
  • Thinapp

17 March 2021

Secure Endpoint Console 5.4.20210317

New

• Users can now enable and disable the file fetch from the Features section of the Organization Settings page.
• Added a feedback form to capture user comments and bug reports.
Bugfixes/Enhancements

- Fixed an issue where links to unseen devices on the iOS Clarity dashboard tab were not working correctly.

15 March 2021

Secure Endpoint Linux Connector 1.15.2

Bugfixes/Enhancements

- Added support for wildcards in process exclusions.
- Fixed an issue where some rename operations would not trigger an on-access scan on RHEL 7/8 and Ubuntu 20.04 LTS.
- Fixed a memory leak that could occur due to a specific mount configuration on the endpoint. (CSCvx34973)
- Added new command for checking Connector posture to ampcli.
- Added new command for getting status help to ampcli.
- The Connector will now raise fault 16 if it is not compatible with the currently running kernel.
- Fixed an issue where the Ubuntu Connector install package would always overwrite the policy file if one already existed on the computer.
- Updated ClamAV to 0.103.1.

15 March 2021

Secure Endpoint Mac Connector 1.15.2

New

- The Connector now runs on ARM architecture without Rosetta emulation. See AMP for Endpoints Mac Connector OS Compatibility for more information.

**IMPORTANT!** Version 1.15.2 has a larger install package than previous releases. Customers affected by CSCv37020 on Connector versions 1.12.6 or older should upgrade to an intermediate Connector version (1.12.7-1.15.1) before upgrading to version 1.15.2.

**IMPORTANT!** Version 1.15.2 has a larger install package than previous releases. Customers affected by CSCv37020 on Connector versions 1.12.6 or older should upgrade to an intermediate Connector version (1.12.7-1.15.1) before upgrading to version 1.15.2.

Bugfixes/Enhancements

- Added support for wildcards in process exclusions.
- Fixed an issue where the Connector was not sending Execution Blocked events in active mode for programs executing in deep directories.
- Fixed a memory leak when running on macOS 11 that can occur when on-execute mode is set to active in policy.
- Improved URL flow visibility for HTTPS and HTTP/3 protocols on macOS 11.
- Added new command for checking Connector posture to ampcli.
3 March 2021

- Added new command for getting status help to ampcli.
- Updated ClamAV to 0.103.1.

3 March 2021

Secure Endpoint Console 5.4.20210303

Bugfixes/Enhancements
- Minor bugfixes and performance enhancements.

23 February 2021

Secure Endpoint Android Connector 2.1.0.14

New
- Added support for assigning device names and bootstrap URLs through an MDM.
- New status page for viewing device information.

Bugfixes/Enhancements
- More robust auto-scanning of apps.
- Support for scanning apps with multiple split apks.
- Enhancements to Activity Log to show recently scanned apps.
- Fixed a bug where logs were not being exported on devices running Android 10 and above.
- Improved error handling.
- Improved logging for troubleshooting.
- Other bug fixes and UI enhancements.

16 February 2021

Secure Endpoint Console 5.4.20210216

Bugfixes/Enhancements
- Improved conviction settings for the script control engine in Windows policies.
- Added controls to quickly apply recommended workstation and server settings for modes and engines in Windows policies.
- Conviction modes for new Windows policies now default to the recommended workstation settings.
• Added descriptions for each engine's conviction mode settings.
• Improved contextual help throughout policy edit pages.
• Updated Advanced Custom Detection signature validation to stop errors when uploading custom clamAV signatures.

4 February 2021

Secure Endpoint Windows Connector 7.3.13

New
• The Connector files will only be signed with a SHA-2 certificate and no longer be signed with a SHA-1 certificate starting with this release.
• Behavioral Protection now monitors processes making outgoing HTTP calls for malicious activity.

Bugfixes/Enhancements
• Made performance and stability improvements to the Exploit Prevention engine.
• Improved the stability of the Device Flow Correlation engine and driver.
• Addressed a potential hang on Connector shutdown.
• Addressed an issue where in rare cases the Behavioral Protection engine could cause a blue screen.
• The Behavioral Protection engine now properly monitors file deletes on FAT32 file systems.
• Improved quarantine process for files that are signed with both a SHA-1 and SHA-2 certificate.
• Resolved Exploit Prevention engine compatibility issues with SKYSEA client. (CSCvx02971)
• Addressed an issue where the Orbital service might start while disabled in policy. (CSCvw65300)

2 February 2021

Secure Endpoint Console 5.4.20210202

Bugfixes/Enhancements
• Added a button in Device Trajectory to return to a selected event in the timeline if you scroll away from it.
• Removed a file from default Script Control rules to address false positives.
• Fixed a timestamp issue with low prevalence executables that was causing errors when generating reports.
28 January 2021

Secure Endpoint Mac Connector 1.15.1

Bugfixes/Enhancements

• Fixed a bug where the AMP Security Extension was incorrectly translated into Korean in the System Preference Full Disk Access window.
• Fixed a memory growth issue when monitoring connections made with Apple's NSURL API with macOS System Extensions. (CSCvx09259)

26 January 2021

Secure Endpoint Linux Connector 1.15.1

New

• Added official support for Ubuntu 20.04.0 LTS and 20.04.1 LTS. See AMP for Endpoints Linux Connector OS Compatibility for supported operating systems and kernel versions.

Bugfixes/Enhancements

• The Connector will now raise fault 5, amp-scan-svc-user unavailable if its directory privileges have been revoked.
• Added patches for libxml2 version 2.9.10 to address the vulnerability described in CVE-2020-7595.

19 January 2021

Secure Endpoint Console 5.4.20210119

Bugfixes/Enhancements

• Endpoint IOC scheduled scan times are now displayed without a time zone on the scan summary page because scans start in the Connector local time zone.
• Filtering by the statistics at the top of the Computers page now stacks the filters when clicking each one instead of clearing the previous filtered view.
• You can now opt the entire organization out of Google Analytics on the Organization Settings page.
• Added the IP pivot menu to the Audit page.
• Links to Related Events on the Inbox page now go to the new Device Trajectory view.
• Added Connector scan requests to audit logs.
• Fixed style and alignment issues on various pages.

7 January 2021

Secure Endpoint Console 5.4.20210107

Bugfixes/Enhancements
• Minor bugfixes and performance enhancements.

Archived release notes
Previous years release notes can be found at the following links:
• 2020 release notes
• 2019 release notes
• 2018 release notes
• 2017 release notes
• 2016 release notes
• 2015 release notes
• 2014 release notes
• 2013 release notes